



## SEQUENCE AND METHOD FOR INCREA..

Latterich, Martin, et al.

Application No. 09/458,779, Docket No. 066671-0020

Customer Number 41552

Page 1 of 3

**A**

	GAL 1/10	Signal peptide	Protein X	GAL 1/10	VVF2			ars	amp'	neo	ars	ori

**B**

	GAL 1/10	VVF2							amp'	neo	ars	ori

GAL 1/10 = Galactose inducible promoter vvf2 = vesicular fusion factor 2 gene

ori = Origin of replication zeo = zeocin resistance gene

neo = Geneticin resistance Protein "X" = Protein to be expressed

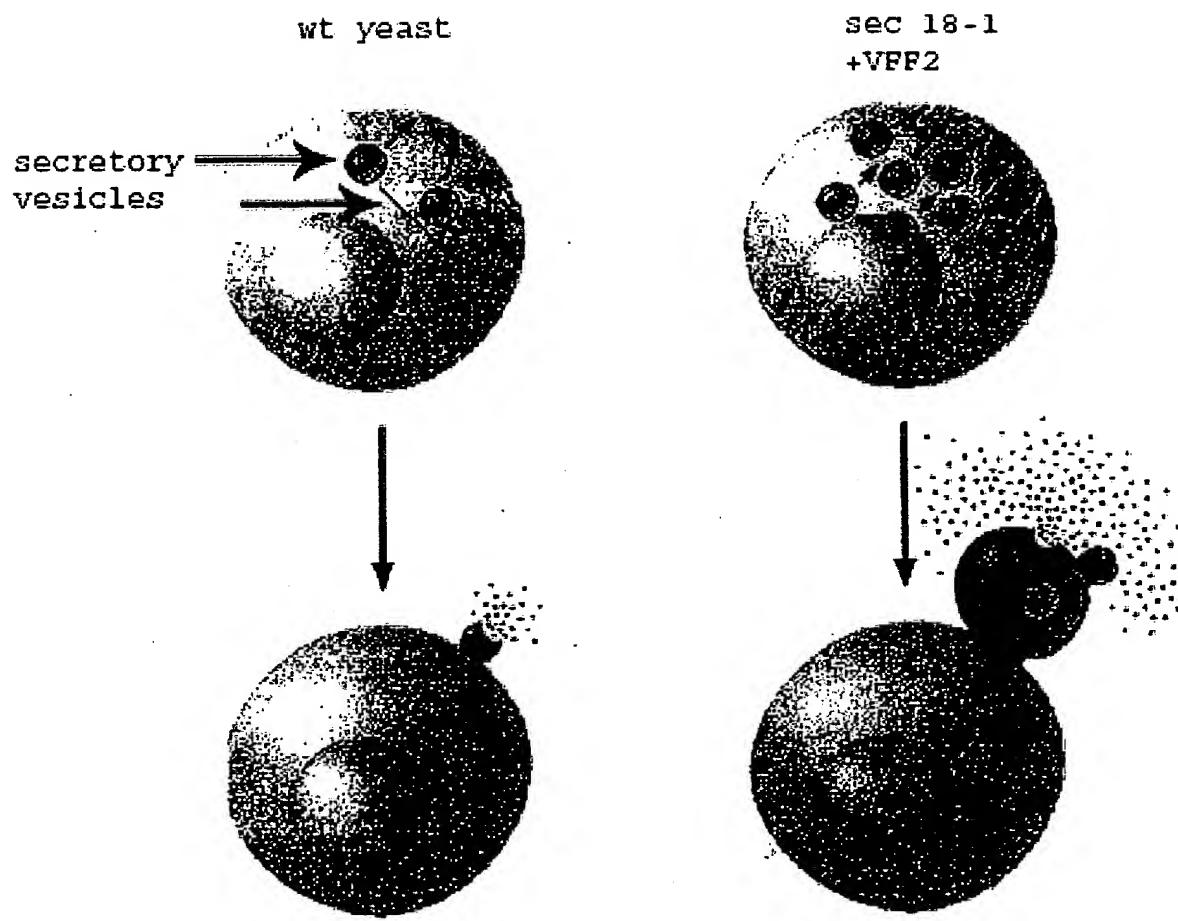
ars = autonomous replicating sequence

amp' = Ampicillin resistance

**FIGURE 1**



SEQUENCE AND METHOD FOR INCREA..  
Latterich, Martin, et al.  
Application No. 09/458,779, Docket No. 066671-0020  
Customer Number 41552  
Page 2 of 3



**FIGURE 2**

**Best Available Copy**

O I P  
M A R 1 5 2 0 0 5  
U. S. P. T. & T. O.  
PATENT & TRADEMARK OFFICE

SEQUENCE AND METHOD FOR INCREASING  
Latterich, Martin, et al.  
Application No. 09/458,779, Docket No. 066671-0020  
Customer Number 41552  
Page 3 of 3

